

To: Peter Butler[butlerpeter2@gmail.com]
From: Schmittiel, Paula
Sent: Wed 3/12/2014 4:51:06 PM
Subject: FW: Final report treatment technologies for mining influenced water
Reference Guide to Treatment Technologies for MIW 03-11-14.pdf

Here is the reference guide and the link to the webpage for the conference in Albuquerque in August.

Paula Schmittiel

Remedial Project Manager

U.S. Environmental Protection Agency

1595 Wynkoop St.

Denver, CO 80202

Office: 303-312-6861

Cell: 720-951-0795

From: Jenkins, Joy

Sent: Wednesday, March 12, 2014 9:26 AM

To: Costanzi, Frances; Forrest, Sabrina; Coursen, Robin; Powell, Jodi; Wangerud, Ken; Fiedler, Kerri; Sims, Leslie; Kiefer, Linda; Robles, Mario; Schmittiel, Paula; Winters, Scott; Wharton, Steve; Saenz, Armando; Progeess, Christina; Coursen, Robin; Zinner, Dania; Fagen, Elizabeth; Waterman, Erna; Hernandez, Kathryn; Lloyd, Lisa; Cirian, Mike; Thomas, Rebecca; Garcia, Sam; Christensen, Stanley; Nelson, Barbara; Rathke, David; Hargreaves, Greg; Aguilar, Mark; Smith, Patricia; Stites, Rob; Bourgeois, Sandra; Moritz, Vera; Burns, Betsy; Coleman, Charles; Hammer, Diana; Vranka, Joe; Edwards, Kristine; Greene, Nikia; Hoogerheide, Roger; Sparks, Sara; McAdams, Tillman

Cc: Murray, Bill; Leclerc, Russell; Jensen, Carol; Faulk, Libby

Subject: FW: Final report treatment technologies for mining influenced water

EPA Headquarters put together a report on treatment technologies for mining-influenced water with review from the National Mining team. This document could be useful for watershed groups or others new to mine water treatment as a reference to see what treatment technologies are out there. There are some technologies in here that are used frequently and some that are more novel.

See attached or it is also posted at this link: www.cluin.org/mining

Joy Jenkins

EPA Region 8

Phone: 303-312-6873

Travel/remote work phone: 720-951-0793

From: Mahoney, Michele

Sent: Wednesday, March 12, 2014 6:57 AM

To: Mahmud, Shahid; Adams, Bill; Autrey, Brad; Aycock, Jim; Baumgarten, Gary; Bless, Diana; Carr, Lofton; Chadwick, Dan; Cherepy, Andrea; Conway, Bette; Cozza, Daniel; Cruz, Francisco; Desai, Sheila; Devito, Steve; DiCosmo, Nefertiti; Dixon, Douglas; Doolan, Mark; Forren, John; Forrest, Sabrina; Geselbracht, Jeanne; Godsey, Cindi; Goodrick, John; Grandinetti, Cami; Grosse, Douglas; Hanley, Jim; Hardy, Michael; Hathaway, Ed; Hauptman, Mel; Hillenbrand, John; Hoffman, Stephen; Hood, Lynne; Housman, Van; Hudiburgh, Gary; Jackson, Brad; Jenkins, Joy; Jessop, Carter; Byrne, Jim; Johnson, Brent; Long, Larry; Lavaty, Ann; Lazorchak, Jim; Lensink, Andy; Ellis, Lisa; Low, Seth; Manoyan, Simon; Marcy, Ken; Mayer, Kevin; Miller, Anna; Miullo, Nat; Egidi, Philip; Progeess, Christina; Purcell, Mark; Riley, Gary; Root, Charlie; Roy, Stephen; Russell, Carol; Teichert, Candice; Teitelbaum, Daniel; Tiago, Joseph; Tomten, Dave; Wilkening, Matt

Subject: Final report treatment technologies for mining influenced water

NMT,

The report on treatment technologies for mining-influenced water is now final and will be posted at this link: www.cluin.org/mining

I attached a copy of the final report for you.

Thanks for all your help and support in compiling this information. There's been a lot of positive feedback on this information from people who want to learn about this topic.

Best,

Michele

Michele Mahoney

Environmental Scientist | US Environmental Protection Agency | OSWER | **Superfund** |
Technology Innovation & Field Services Division | 703-603-9057 | mahoney.michele@epa.gov